```
Profile {
   Alexey Zarakovskiy
   Java developer
   Amsterdam
}
```

Contacts { +31 647 21 49 27 work@azarakovskiy.com linkedin.com/in/alexeyzarakovskiy }



```
Personal statement {
 I am an experienced Java developer who is mostly focused on the backend
 but with a strong frontend background in the past. Open to challenges and
 new technologies and have a nothing-is-impossible mindset.
}
Skills { /* anything missing? ask me! */
 Languages { Java, Python, JavaScript, Groovy, PowerShell, Shell }
 Java { Spring, JAX-RS, futures and streams, jUnit, Mockito, Hibernate }
 Environment { Kafka, Elasticsearch, Kubernetes, Google Cloud, Tomcat }
 Builds { Maven, Gradle, Git, Docker, Jenkins, TeamCity }
 Web { REST, HTML, CSS, JS, jQuery, AngularJS }
 Other { Postman, JMeter, SQL, Jira, UX, UML, PHP, C# }
}
Education {
 - B.S. - M.S., 2005 - 2011, Computer Science
 State University of Informational Technologies, Saint Petersburg, Russia
 - Certificate, 2011, UX design essentials
Projects & Experience { /* work since 2006, Java since 2011 */
 B2B marketplace for fashion /* fashionTrade in Amsterdam */ { 2018 - 2019
   Roles { Java developer }
   Keywords { Java, JAX-RS, REST, Python, Docker, GKE, Elasticsearch }
   Project description {
    Online trading platform for fashion brands and retailers.
   }
   Highlights {
    - Develop CRM integration with built-in smartness to disambiguate
    incoming data without fixed structure against existing in the system
    - Build and support external and interval dev and integration tools
   }
 }
 Digital eXperience Accelerator /* SDL in Amsterdam */ { 2015 - 2018
   Roles { Java developer, later a team leader }
   Keywords { Java, Spring, Maven, Gradle, Jenkins, Tomcat, Open-source }
   Project description {
    An open-source community-driven API wrapper on top of the company's
    main product - complex enterprise CMS. Implemented in Java & .NET.
   }
   Highlights {
    As a main Java developer, I worked here in close relation with ".NET
    half" in order to implement the same API in both technologies.
  }
 }
```

```
API for wind turbines /* EPAM for MeteoGroup in Krakow */ { summer 2015
 Roles { Java developer }
 Keywords { Java, PostgreSQL, Hibernate, Maven, Spring Boot, REST }
 Project description {
   The REST API that converts weather forecast data to a prediction of
   productivity of wind turbines at requested time ranges.
 }
}
Landing Page Builder Wizard /* EPAM for PayPal in Krakow */ { 2014 - 2015
 Roles { Full-stack JS/Java developer }
 Keywords { Java, Spring, jQuery, AngularJS, Twitter Bootstrap, MySQL }
 Project description {
   Drag&drop browser wizard to build full-featured web pages with user
   actions tracking which doesn't require any technical knowledge.
 }
 Highlights {
  - UI and UX development and design, Java REST API for this UI
  - Due to uncertainty in requirements, we'd been practicing live UI
  prototyping sessions with a customer with immediate feedback
 }
}
Yota Bank CRM /* EPAM for Yota in Saint Petersburg */ { 2012 - 2014
 Roles { Full-stack JS/Java developer }
 Keywords { Java, Grails, jQuery, Tomcat, Oracle DB, JDBC, Hibernate }
 Project description {
   CRM system for an online bank with access to partners, payments,
   configuration of other payment systems in a bank environment.
 Highlights {
  - Java Web and UI (Grails) development and prototyping
  - Data delivery scripts development using Perl and Bash
 }
CMS for a food retailer /* T3C in Saint Petersburg */ { 2011 - 2012
 Roles { Full-stack JS/Java developer }
 Keywords { Java, Tomcat, Alfresco, MySQL, Lucene, jQuery, TeamCity }
 Project description {
   Content & document management system for the customer with multiple
   offices all over the country to automate decision-making process.
 }
 Highlights {
   Java backend and frontend development and prototyping.
 }
Other less relevant experience { 2006 - 2009 - 2011
 Keywords { PHP, JavaScript, jQuery, C++, C#, MySQL, QA, Java }
}
```

}